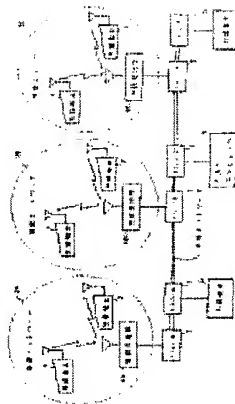


**TERMINAL CONTAINING SYSTEM**

**Publication number:** JP4027238 (A)  
**Publication date:** 1992-01-30  
**Inventor(s):** OSATO YASUHIRO; MATSUSHITA ATSUSHI  
**Applicant(s):** OKI ELECTRIC IND CO LTD  
**Classification:**  
- **International:** **H04L12/28; H04L12/28;** (IPC1-7): H04L12/28  
- **European:**  
**Application number:** JP19900131393 19900523  
**Priority number(s):** JP19900131393 19900523

**Abstract of JP 4027238 (A)**

**PURPOSE:**To preferentially contain the radio terminal in a radio base station whose receiving level is the highest by executing a response by the radio base station after holding for a prescribed time corresponding to a signal level of a received containing request. **CONSTITUTION:**According to this system, plural radio base stations 6A, 6B and 6C are connected mutually through a wire network 1, and each base station 6A, 6B and 6C contains an arbitrary terminal 7 in plural radio terminals 7. When one terminal 7 transmits a containing request to the base stations 6A, 6B and 6C, each base station 6A, 6B and 6C executes a response after holding for a prescribed time corresponding to a signal level of a received containing request, and the terminal 7 is contained in the base station which executes a response first. Also, each base station 6A, 6B and 6C transmits simultaneously a containing declaration to other radio base stations at the time executing a response to the containing request of one terminal 7, and other radio base station which receives the containing declaration stops a response to the same containing request, by which a competition of a radio circuit can be prevented.



Data supplied from the **esp@cenet** database — Worldwide